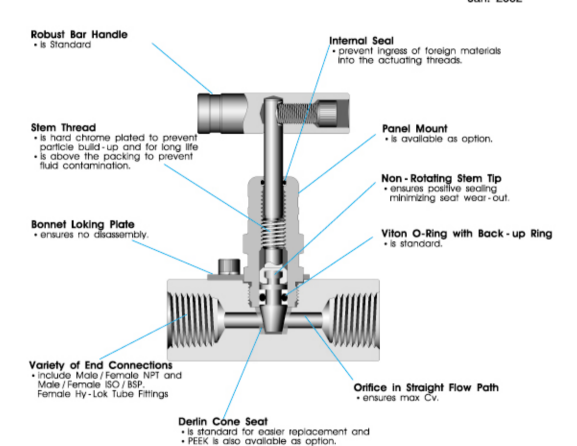


HY-LOK RP Series

Rising Plug Valves



Jan. 2002



Features

- Pressure rating up to 6000psig @ 100° F (38°C)
- Gauge port available as option
 SS316 body as standard
 Sour gas service available.
 100% factory tested

Materials of Construction

Description	Material / ASTM Specification		
Body			
Bonnet	A479 / SS 316		
Stem	M4/9 / 35 310		
Tip			
Seat	Delrin Standard		
Seal	Viton Standard		
Handle Set	Stainless Steel		
Locking Plate	Stainless Steel		

Temperature and Pressure Ratings

Seat	Temperature	Pressure Rating	_
Materials	Rating	@ 100°F (38°C)	
Delrin	-20°F~250°F	6,000 psig	1,000 psig
(standard)	(-29°C~121°C)	(413 bar)	@ 250°F(121°C)
PEEK	-20°F~400°F	6,000 psig	1,000 psig
(optional)	(-29°C~204°C)	(413 bar)	@ 400°F(204°C)

Spare Seat

available for maintenance as below

Part No.	Seat Materials	Q'ty / Pack
RPV -*- DS	Delrin Seat	1 pc
RPV - * - PK	PEEK Seat	1 pc

Note "*" for end connection and size designator e.g. RPV-MF8N-PK (See Ordering Information)





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Hy-Lok Rising Plug Valves

RP Series

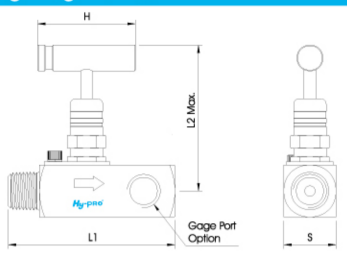
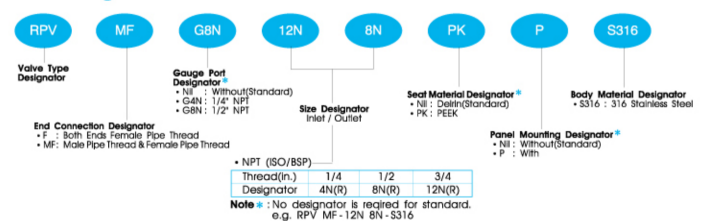


Table of Dimensions

Basic Part No.		Orifice	Cv	End Connections		Dimensions						
		Onnice	CV	Inlet	Outlet	L1	L2	Н	S			
	F	-4N-					1/4" Female NPT	1/4" Female NPT	62.0	95.4		25.4
RPV	MF	-4N-		1.77	1/4" Male NPT	1/4" Female NPT	74.0	95.4		20.4		
	F	-8N-	6.3		1/2" Female NPT	1/2" Female NPT	84.0	97.5	60	32.0		
	MF	-8N-			1/2" Male NPT	1/2" Female NPT	90.0					
	MF	-12N8N-			3/4" Male NPT	1/2' Female NPT						

All dimensions in millimeters.

Ordering Information



QUALITY SYSTEM CERTIFICATES

SAFETY IN VALVE SELECTION

SISO 9001 ASME SECT II (MO)
CERTIFICATE NO.GQC 212 CERTIFICATE NO. QSC 584

Proper installation, materials compatibility, operation and maintenance of these valves are the responsibility of the user. The total system design must be taken into consideration to ensure optimal performance and safety.

■ TYPE APPROVALS (for Hy-Lok Tube Fittings)



American Bureau Shipping CERTIFICATE NO.00-8K50288-X



Lloyd's Register CERTIFICATE NO.01/10075



GERMANISCHER LLOYD CERTIFICATE NO.57798-91 HH



DET NORSKE VERITAS CERTIFICATE NO.P - 9100



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